Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	180	transport and gas and permanent and magnets and circle	US-PGPUB	ADJ	OFF	2005/10/13 17:29
L3	116	transport and gas and permanent and magnets and circumferentially	US-PGPUB	ADJ	OFF	2005/10/13 17:26
L4	1	(transport and gas and permanent and magnets and circumferentially).clm.	US-PGPUB	ADJ	OFF	2005/10/13 17:24
L5	1	(transport and gas and permanent and magnets and circle).clm.	US-PGPUB	ADJ	OFF	2005/10/13 17:24
L6	2308	(magnetic field) and gas and transport	US-PGPUB	ADJ	OFF	2005/10/13 17:26
L7	5855	(magnetic field) and gas and chamber	US-PGPUB	ADJ	OFF	2005/10/13 17:27
L8	143	(magnetic field) and gas and chamber and (end wall)	US-PGPUB	ADJ	OFF.	2005/10/13 17:30
L9	5	((magnetic field) and gas and chamber and (end wall)).clm.	US-PGPUB	ADJ	OFF	2005/10/13 17:28
L10	0	((magnetic field) and gas and magnet and discret and chamber and (end wall)).clm.	US-PGPUB	ADJ	OFF	2005/10/13 17:28
L11	0	(magnetic field) and gas and magnet and discret and chamber and (end wall)	US-PGPUB	ADJ	OFF	2005/10/13 17:29
L12	- 389	transport and gas and permanent and magnets and circle	US-PGPUB	AND	ON	2005/10/13 17:30
L13	1	(transport and gas and permanent and magnets and circle).clm.	US-PGPUB	AND	ON	2005/10/13 17:30
L14	8043	(magnetic field) and gas and chamber and (end wall)	US-PGPUB	AND	ON.	2005/10/13 17:30
Li5	83	((magnetic field) and gas and chamber and (end wall)).clm.	US-PGPUB	AND	ON	2005/10/13 17:31